1	DRAFT BASED ON NATURAL RESOURCES BOARD AND AGENCY OF
2	AGRICULTURE, FOOD AND MARKETS PROPOSAL
3	TO THE HOUSE OF REPRESENTATIVES:
4	The Committee on Agriculture and Forest Products to which was referred
5	House Bill No. 448 entitled "An act relating to Act 250 and primary
6	agricultural soils" respectfully reports that it has considered the same and
7	recommends that the bill be amended by striking out all after the enacting
8	clause and inserting in lieu thereof the following:
9	Sec. 1. 10 V.S.A. § 6093 is amended to read:
10	§ 6093. MITIGATION OF PRIMARY AGRICULTURAL SOILS
11	(a) Mitigation for loss of primary agricultural soils. Suitable Subject to the
12	District Commission's approval, an applicant shall provide suitable mitigation
13	for the conversion of primary agricultural soils necessary to satisfy subdivision
14	6086(a)(9)(B)(iv) of this title shall depend on where the project tract is located.
15	through one of the following means:
16	(1) Project located in growth center. If the project tract is located in a
17	designated growth center, an applicant who complies with subdivision
18	6086(a)(9)(B)(iv) of this title shall deposit Off-site mitigation fee. The deposit
19	of an offsite off-site mitigation fee into the Vermont housing and conservation
20	trust fund Housing and Conservation Trust Fund established under section 312
21	of this title for the purpose of preserving primary agricultural soils of equal or

1	greater value with the highest priority given to preserving prime agricultural
2	soils as defined by the U.S. Department of Agriculture. Any required offsite
3	off-site mitigation fee shall be derived by:
4	(A) determining Determining the number of acres of primary

agricultural soils affected by the proposed development or subdivision.

- (B) <u>multiplying Multiplying</u> the number of affected acres of primary agricultural soils by a factor resulting in a ratio established as follows:
- (i) for For development or subdivision within a designated growth center, designated downtown, or a neighborhood development area associated with a designated downtown each of the following areas designated under 24 V.S.A. chapter 76A, the ratio shall be 1:1; a downtown development district, a new town center designated on or before January 1, 2014, a designated growth center, and a neighborhood development area associated with a designated downtown development district.
- (ii) For development or subdivision outside a designated area listed in subdivision 1(B)(i) of this subsection growth center, designated downtown, or a neighborhood development area associated with a designated downtown, the factor shall be based on the quality of the affected primary agricultural soils and other information that the Secretary of Agriculture, Food and Markets may consider relevant, including the soil's location, accessibility, tract size, existing agricultural operations, water sources, drainage, slope, the

1	presence of ledge or protected wetlands, the infrastructure of the existing farm
2	or municipality in which the soils are located, and the NRCS rating system for
3	Vermont soils. This factor shall result in a ratio of no less than 2:1, but no
4	more than 3:1, protected acres to acres of impacted primary agricultural soils.
5	(iii) for For residential construction that has a density of at least
6	eight units of housing per acre, of which at least eight units per acre or at least
7	40 percent of the units, on average, in the entire development or subdivision,
8	whichever is greater, meets the definition of affordable housing established in
9	this chapter, no mitigation shall be required. However, all affordable housing
10	units shall be subject to housing subsidy covenants, as defined in 27 V.S.A.
11	§ 610, that preserve their affordability for a period of 99 years or longer. For
12	purposes of In this section, housing that is rented shall be considered
13	affordable housing when its inhabitants have a gross annual household income
14	that does not exceed 60 percent of the county median income or 60 percent of
15	the standard metropolitan statistical area income if the municipality is located
16	in such an area.
17	(C) multiplying Multiplying the resulting product by a
18	"price-per-acre" value, which shall be based on the amount that the secretary
19	of agriculture, food and markets Secretary of Agriculture, Food and Markets
20	has determined to be the recent, per-acre cost to acquire conservation

easements for primary agricultural soils in the same geographic region as the proposed development or subdivision.

- (2) Project located outside designated growth center. If the project tract is not located in a designated growth center, mitigation shall be provided on site in order to preserve primary agricultural soils for present and future agricultural use, with special emphasis on preserving prime agricultural soils. Preservation of primary agricultural soils shall be accomplished through innovative land use design resulting in compact development patterns which will maintain a sufficient acreage of primary agricultural soils on the project tract capable of supporting or contributing to an economic or commercial agricultural operation and shall be enforceable by permit conditions issued by the district commission. On-site mitigation. The preservation of primary agricultural soils on the site of the proposed development or subdivision. The number of acres of primary agricultural soils to be preserved shall be derived by:
- (A) <u>determining</u> the number of acres of primary agricultural soils affected by the proposed development or subdivision; <u>and</u>.
- (B) multiplying Multiplying the number of affected acres of primary agricultural soils by a factor based on the quality of those primary agricultural soils, and other factors information as that the secretary of agriculture, food and markets Secretary of Agriculture, Food and Markets may deem consider

relevant, including the soil's location; accessibility; tract size; existing agricultural operations; water sources; drainage; slope; the presence of ledge or protected wetlands; the infrastructure of the existing farm or municipality in which the soils are located; and the N.R.C.S. NRCS rating system for Vermont soils. This factor shall result in a ratio of no less than 2:1, but no more than 3:1, protected acres to acres of impacted primary agricultural soils. except for development in a designated area listed in subdivision 1(B)(i) of this subsection designated growth center, designated downtown, or a neighborhood development area associated with a designated downtown, in which case the ratio shall be 1:1.

## (3) Mitigation flexibility.

(A) Notwithstanding the provisions of subdivision (1) of this subsection pertaining to a development or subdivision on primary agricultural soils within a designated growth center, the district commission may, in appropriate circumstances, require onsite mitigation with special emphasis on preserving prime agricultural soils if that action is deemed consistent with the agricultural elements of local and regional plans and the goals of 24 V.S.A. § 4302. In this situation, the approved plans must designate specific soils that shall be preserved inside growth centers. For projects located within a designated growth center, all factors used to calculate suitable mitigation

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acreage or fees, or some combination of these measures, shall be as specified in this subsection, subject to a ratio of 1:1.

(B) Notwithstanding the provisions of subdivision (2) of this subsection pertaining to a development or subdivision on primary agricultural soils outside a designated growth center, the district commission may, in appropriate circumstances, approve off site mitigation or some combination of onsite and off-site mitigation if that action is deemed consistent with the agricultural elements of local and regional plans and the goals of 24 V.S.A. § 4302. For projects located outside a designated growth center, all factors used to calculate suitable mitigation acreage or fees, or some combination of these measures, shall be as specified in this subsection, subject to a ratio of no less than 2:1, but no more than 3:1. Combined mitigation. The payment of an off-site mitigation fee under subdivision (a)(1) of this section combined with the preservation of the remaining primary agricultural soils on the site of the proposed development or subdivision under subdivision (a)(2) of this section. For the purpose of calculating the amount of the off-site-mitigation fee and the acreage to be preserved on-site, an applicant may propose and the District Commission may approve an allocation of the acreage of affected primary agricultural soils between subdivisions (1) and(2) of this subsection (a).

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1	(b) Requirements and factors. This subsection sets out requirements for
2	and factors to be considered in determining suitable mitigation under this
3	section.
4	(1) Findings. In determining suitable mitigation, the District
5	Commission shall consider and make findings on each requirement and
6	factor described in subdivisions (2) through (4) of this subsection.
7	(2) General.
8	(A) Mitigation for the conversion of primary agricultural soils
9	shall comply with 24 V.S.A. § 2791(13)(A) (smart growth principles;
10	historic development patterns) and (E) (agricultural and forest
11	<u>industries).</u>
12	(B) The determination of suitable mitigation shall be consistent
13	with the agricultural elements of the applicable local and regional plans
14	and the goals of 24 V.S.A. § 4302.
15	(3) Mitigation entirely on-site. The District Commission shall
16	give preference to mitigation that is entirely on-site if the Commission
17	finds that:
18	(A) the project tract supports an agricultural operation or has
19	been in active production or rotation within the last five years; or
20	(B) the primary agricultural soils on the project tract consist
21	predominantly of NRCS agricultural value groups 1-5; or

1	(C) after considering the recommendation, if any of the Secretary
2	of Agriculture, Food and Markets, the project tract has site-specific
3	characteristics that warrant on-site mitigation.
4	(4) Off-site or combined mitigation. The District Commission shall
5	give preference to off-site mitigation, either alone or combined with on-site
6	mitigation, if the Commission finds that:
7	(A) payment of an off-site mitigation fee, or requiring a
8	combination of on-site and off-site mitigation, will best further the
9	preservation of primary agricultural soils for present and future
10	agricultural use with special emphasis on protecting prime agricultural
11	soils;
12	(B) the applicant has demonstrated that the development or
13	subdivision maximizes the efficient use and development potential or
14	allowable density of the project tract; and
15	(C) one of the following applies:
16	(i) After considering the recommendation of the Secretary of
17	Agriculture, Food and Markets, if any, the Commission finds that
18	devoting the tract to agricultural uses is impractical based on its size or
19	relationship to other land uses or site-specific characteristics, and the
20	applicant demonstrates that the development or subdivision maximizes

1	the efficient use and development potential or allowable density of the
2	project tract; or
3	(ii) the project tract:
4	(I) is surrounded by or adjacent to high density
5	development with supporting infrastructure and the project will
6	contribute to the existing compact development patterns in the area; or
7	(II) is within an area that contains a mixture of uses,
8	including commercial and industrial, and a significant residential
9	component, supported by municipal water, wastewater, and roadway
10	infrastructure.
11	(c) Easements required for protected lands. All primary agricultural soils
12	preserved for commercial or economic agricultural use by the Vermont
13	housing and conservation board Housing and Conservation Board pursuant to
14	this section shall be protected by permanent conservation easements (grant of
15	development rights and conservation restrictions) conveyed to a qualified
16	holder, as defined in section 821 of this title, with the ability to monitor and
17	enforce easements in perpetuity. Off-site mitigation fees may be used by the
18	Vermont housing and conservation board Housing and Conservation Board
19	and shall be used by the Agency of Agriculture, Food and Markets to pay
20	reasonable staff or transaction costs, or both, of the board and agency of
21	agriculture, food, and markets Board and Agency related to preserve the

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- preservation of primary agricultural soils or to implement the implementation
   of section 6086(a)(9)(B) or 6093 of this title.
   Sec. 2. 10 V.S.A. § 6001(15) is amended to read:
  - (15) "Primary agricultural soils" means soil map units with the best combination of physical and chemical characteristics that have a potential for growing food, feed, and forage crops, have sufficient moisture and drainage, plant nutrients or responsiveness to fertilizers, few limitations for cultivation or limitations which may be easily overcome, and an average slope that does not exceed 15 percent. Present uses may be cropland, pasture, regenerating forests, forestland, or other agricultural or silvicultural uses. However, the soils must be of a size and location, relative to adjoining land uses, so that those soils will be capable, following removal of any identified limitations, of supporting or contributing to an economic or commercial agricultural operation. Unless contradicted by the qualifications stated in this subdivision, primary agricultural soils shall include important farmland soils map units with a rating of prime, statewide, or local importance as defined by the Natural Resources Conservation Service (N.R.C.S.) of the United States Department of Agriculture (U.S.D.A.) each of the following: (A) An important farmland soils map unit that the Natural
    - (A) An important farmland soils map unit that the Natural

      Resources Conservation Service of the U.S. Department of Agriculture

1	(NRCS) has identified and determined to have a rating of prime,
2	statewide, or local importance, unless the District Commission determines
3	that the soils within the unit have lost their agricultural potential. In
4	determining that soils within an important farmland soils map unit have
5	lost their agricultural potential, the Commission shall consider:
6	(i) impacts to the soils relevant to the agricultural potential of
7	the soil from previously constructed improvements;
8	(ii) the presence on the soils of a Class I or Class II wetland
9	under chapter 37 of this title;
10	(iii) the existence of topographic or physical barriers that
11	reduce the accessibility of the rated soils so as to cause their isolation and
12	that cannot reasonably be overcome; and
13	(iv) other factors relevant to the agricultural potential of the
14	soils, on a site-specific basis, as found by the Commission after
15	considering the recommendation, if any, of the Secretary of Agriculture,
16	Food and Markets.
17	(B) Soils on the project tract that the District Commission finds to
18	be of agricultural importance, due to their present or recent use for
19	agricultural activities and which have not been identified by the NRCS as
20	important farmland soil map units.

Sec. 3.	10 V.S.A.	. § 6086(a)(9)(B)	is amended to read:
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- (B) Primary agricultural soils. A permit will be granted for the development or subdivision of primary agricultural soils only when it is demonstrated by the applicant that, in addition to all other applicable criteria, either, the subdivision or development will not result in any reduction in the agricultural potential of the primary agricultural soils; or:
- (i) the development or subdivision will not significantly interfere with or jeopardize the continuation of agriculture or forestry on adjoining lands or reduce their agricultural or forestry potential; and
- (ii) except in the case of an application for a project located in a designated growth center, there are no lands other than primary agricultural soils owned or controlled by the applicant which are reasonably suited to the purpose of the development or subdivision; and
- (iii) except in the case of an application for a project located in a designated growth center, the subdivision or development has been planned:
- (I) to minimize the reduction of agricultural potential of the primary agricultural soils through innovative land use design resulting that results in compact development patterns, so that the remaining primary agricultural soils on the project tract are capable of supporting or contributing to an economic or commercial agricultural operation; or

1	(II) to maximize the efficient use and development density
2	of the project tract on which those soils are located, if the reduction in
3	agricultural potential of the primary agricultural soils is to be mitigated
4	entirely off-site pursuant to subdivision (iv) of this subdivision (9)(B); The
5	applicant shall provide a site plan that demonstrates that the project tract
6	will be fully and densely developed before the Commission will find that
7	entirely off-site mitigation is appropriate; and
8	(iv) suitable mitigation will be provided for any reduction in the
9	agricultural potential of the primary agricultural soils caused by the
10	development or subdivision, in accordance with section 6093 of this title and
11	rules adopted by the Natural Resources Board.
12	Sec. 4. EFFECTIVE DATE
13	This act shall take effect on July 1, 2014.
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17	(Committee vote:)
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19	Representative [surname]
20	FOR THE COMMITTEE